File 2:INSPEC 1898-2007/Sep W2 (c) 2007 Institution of Electrical Engineers

File 6:NTIS 1964-2007/Sep W3

(c) 2007 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1884-2007/Sep W2

(c) 2007 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2007/Sep W4

(c) 2007 The Thomson Corp

File 35:Dissertation Abs Online 1861-2007/Jul

(c) 2007 ProQuest Info&Learning

File 56:Computer and Information Systems Abstracts 1966-2007/Aug

(c) 2007 CSA.

File 57: Electronics & Communications Abstracts 1966-2007/Jul

(c) 2007 CSA.

File 65:Inside Conferences 1993-2007/Sep 04

(c) 2007 BLDSC all rts. reserv.

File 95:TEME-Technology & Management 1989-2007/Sep W3

(c) 2007 FIZ TECHNIK

File 99: Wilson Appl. Sci & Tech Abs 1983-2007/Aug

(c) 2007 The HW Wilson Co.

File 144:Pascal 1973-2007/Sep W1

(c) 2007 INIST/CNRS

File 239:Mathsci 1940-2007/Oct

(c) 2007 American Mathematical Society

File 256:TecInfoSource 82-2007/Apr

(c) 2007 Info. Sources Inc

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

File 603:Newspaper Abstracts 1984-1988

(c)2001 ProQuest Info&Learning

File 483:Newspaper Abs Daily 1986-2007/Sep 16

(c) 2007 ProQuest Info&Learning

Set Items Description

21174 FORMANT(3N)FREQUENC??? OR LINEAR()SPECTRUM()PAIR? ? OR LSP OR LINER()PREDICTION()COEFFICIENT? ? OR LPC OR VOCAL()TRACT()-RESONANT? ? OR VTR

S2 1336281 DISTANCE? ? OR SPACING? ?

140031 S2(7N)(CLOSE OR CLOSER OR NEAR??? OR SMALL??? OR LESS OR M-IN OR MINIMUM OR LESS?? OR LOWER OR LEAST OR MINIMAL)

S4 681372 THRESHOLD??

12842 S3(7N)(ADJUST? OR REDUC? OR MINIMIZ???? OR MINIMIS-??? OR DECREAS? OR LESSENING OR LESSEN OR SHORT? OR CUT OR CU-TS OR CUTTING OR MODIF? OR ADAPT? OR ALTER? OR CHANG? OR CO-NVERT? OR CORRECT? OR MANIPULAT?)

S6 357902 SPEECH??

13784 AU=(SAITO, M? OR SAITO M?) S7

7 S7 AND S1

S9 0 S8 AND (S3 OR S5)

S10 0 S8 AND S2

S8

SII 6 S1 AND S5

4 S11 NOT PY=>2003 S12

S13 3 RD (unique items)

S14 75 S1 AND S3

S15 3 S14 AND S4 S16 3 S15 NOT S13 S17 1 S16 NOT PY=>2003 S18 51 S14 AND S6 S19 7 S18 AND (AJUST? OR REDUC? OR CHANG?) S20 5 S19 NOT (S17 OR S13) S21 3 S20 NOT PY=>2003 S22 3 RD (unique items)

13/9,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

05973297 INSPEC Abstract Number: B9507-6130-080, C9507-1250C-053 Title: Closed-phase glottal inverse filtering by means of a compound auto-regressive model

Author(s): Schoentgen, J.; Azami, Z.

Author Affiliation: Inst. of Phonetics, Univ. Libre de Bruxelles, Belgium

p.209-12

Publisher: IDIAP, Martingny, Switzerland

Publication Date: 1994 Country of Publication: Switzerland xii+238

pp.

Conference Title: Proceedings of Workshop on Automatic Speaker

Recognition, Identification and Verification

Conference Date: 5-7 April 1994 Conference Location: Martigny,

Switzerland

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T); Experimental (X)

Abstract: The article concerns techniques for obtaining, representing and comparing voice source signals. Closed-phase formant frequencies and bandwidths were estimated by fitting two linear auto-regressive models to a glottal cycle (the first to the open, the second to the closed phase). The moment of switching from one sub-model to the next was automatically determined by minimizing the overall modelling error. The voice source signal was obtained by inverse filtering speech by means of the closed-phase formants. Its spectrum was represented by a nonlinear zero-memory Volterra model. Two source signals were compared by means of their minimal spectral distance which was obtained by adjusting the nonlinear gain of the Volterra model. (6 Refs)

Subfile: B C

Descriptors: acoustic analysis; autoregressive processes; filtering theory; frequency estimation; signal representation; speaker recognition; speech processing

Identifiers: closed-phase glottal inverse filtering; compound auto-regressive model; voice source signals; closed-phase formant frequencies; closed-phase formant bandwidths; linear auto-regressive models; sub-model; overall modelling error; inverse filtering; nonlinear zero-memory Volterra model; minimal spectral distance; nonlinear gain; speaker recognition

Class Codes: B6130 (Speech analysis and processing techniques); C1250C (Speech recognition); C5260S (Speech processing techniques)

Copyright 1995, IEE

Abstract: The article concerns techniques for obtaining, representing and comparing voice source signals. Closed-phase formant frequencies and bandwidths were estimated by fitting two linear auto-regressive models to a

File 348:EUROPEAN PATENTS 1978-2007/ 200737

(c) 2007 European Patent Office

File 349;PCT FULLTEXT 1979-2007/UB=20070913UT=20070906

(c) 2007 WIPO/Thomson

- Set Items Description
- S1 12549 FORMANT(3N)FREQUENC??? OR LINEAR()SPECTRUM()PAIR? ? OR LSP OR LINER()PREDICTION()COEFFICIENT? ? OR LPC OR VOCAL()TRACT()-RESONANT? ? OR VTR
- S2 710935 DISTANCE? ? OR SPACING? ?
- S3 156738 S2(7N)(CLOSE OR CLOSER OR NEAR??? OR SMALL??? OR LESS OR M-IN OR MINIMUM OR LESS?? OR LOWER OR LEAST OR MINIMAL)
- \$4 191098 THRESHOLD??
- S5 172129 (S2 OR S3)(7N)(ADJUST? OR REDUC? OR MINIMIZ???? OR MINIMIS-??? OR DECREAS? OR LESSENING OR LESSEN OR SHORT? OR CUT OR CU-TS OR CUTTING OR MODIF? OR ADAPT? OR ALTER? OR CHANG? OR CO-NVERT? OR CORRECT? OR MANIPULAT?)
- S6 41666 SPEECH??
- S7 1134 AU=(SAITO, M? OR SAITO M?)
- S8 6 S7 AND S1
- S9 0 S8(S)(S3 OR S5)
- S10 167 S1(S)S3
- S11 29 S10(S)S5
- S12 15 S11(S)S6
- S13 13 S12 NOT AD=20020929:20070919/PR
- S14 75 S10(S)S6
- S15 3 S14(S)S4
- S16 3 S15 NOT S13
- S17 2 S16 NOT AD=20020929:20070919/PR
- S18 18 S14(15N)(ADJUST? OR REDUC? OR MINIMIZ? OR MINIMIS? OR DECREAS? OR SHORT?)
- \$19 12 \$18 NOT (\$17 OR \$13)
- S20 9 S19 NOT AD=20020929:20070919/PR
- S21 20 S1(10N)S5
- S22 17 S21 NOT (S20 OR S13 OR S17)
- S23 12 S22 NOT AD=20020929:20070919/PR
- 8 S23 NOT (PRINTER OR CASSETTE OR LASER)

13/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

01267219

Method and apparatus for dynamic segmentation of a low bit rate digital voice message

Verfahren und Vorrichtung zur dynamischen Sprachsegmentierung einer mit niedriger Bitrate kodierten Sprachnachricht

Procede et dispositif pour la segmentation dynamique d'un message vocal code a bas debit

PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196, (US), (Applicant designated States: all)

INVENTOR:

Satyamurti, Sunil, 6845 Blue Bay Circle, Lake Worth, FL 33467, (US)

Finlon, Kenneth, 15653 Bent Creek Road, Wellington, FL 33414, (US)

Huang, Jian-Cheng, 7074 Catalina Isle, Lake Worth, FL 33467, (US)

- File 344: Chinese Patents Abs Jan 1985-2006/Jan
 - (c) 2006 European Patent Office
- File 347:JAPIO Dec 1976-2007/Mar(Updated 070809)
 - (c) 2007 JPO & JAPIO
- File 350:Derwent WPIX 1963-2007/UD=200757
 - (c) 2007 The Thomson Corporation
- Set Items Description
- S1 109725 FORMANT(3N)FREQUENC??? OR LINEAR()SPECTRUM()PAIR? ? OR LSP OR LINER()PREDICTION()COEFFICIENT? ? OR LPC OR VOCAL()TRACT()-RESONANT? ? OR VTR
- S2 849741 DISTANCE? ? OR SPACING? ?
- S3 114335 S2(7N)(CLOSE OR CLOSER OR NEAR??? OR SMALL??? OR LESS OR M-IN OR MINIMUM OR LESS?? OR LOWER OR LEAST OR MINIMAL)
- S4 225271 THRESHOLD??
- S5 150668 (S2 OR S3)(7N)(ADJUST? OR REDUC? OR MINIMIZ???? OR MINIMIS-??? OR DECREAS? OR LESSENING OR LESSEN OR SHORT? OR CUT OR CU-TS OR CUTTING OR MODIF? OR ADAPT? OR ALTER? OR CHANG? OR CO-NVERT? OR CORRECT? OR MANIPULAT?)
- S6 86216 SPEECH??
- S7 31007 AU=(SAITO, M? OR SAITO M?)
- S8 303 S7 AND S1
- S9 7 S8 AND S3
- S10 7 S9 NOT AD=20020929:20070919/PR
- S11 306 S1 AND S3
- S12 61 S11 AND S5
- S13 2 S12 AND S4
- S14 2 S13 NOT S10
- S15 2 S14 NOT AD=20020929:20070919/PR
- \$16 9 \$12 AND \$6
- \$17 8 \$16 NOT (\$15 OR \$10)
- S18 7 S17 NOT AD=20020929:20070919/PR
- S19 483 S1 AND S5
- S20 13 S19 AND S6
- 5 S20 NOT (S18 OR S15 OR S10)
- S22 3 S21 NOT AD=20020929:20070919/PR

10/3,K/1 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

07973343 **Image available**

VOICE PROCESSING DEVICE AND MOBILE COMMUNICATION TERMINAL DEVICE

PUB. NO.: 2004-086102 [JP 2004086102 A] PUBLISHED: March 18, 2004 (20040318) INVENTOR(s): SAITO MUTSUMI

APPLICANT(s): FUJITSU LTD

APPL. NO.: 2002-250362 [JP 2002250362] FILED: August 29, 2002 (20020829)

INVENTOR(s): SAITO MUTSUMI

ABSTRACT